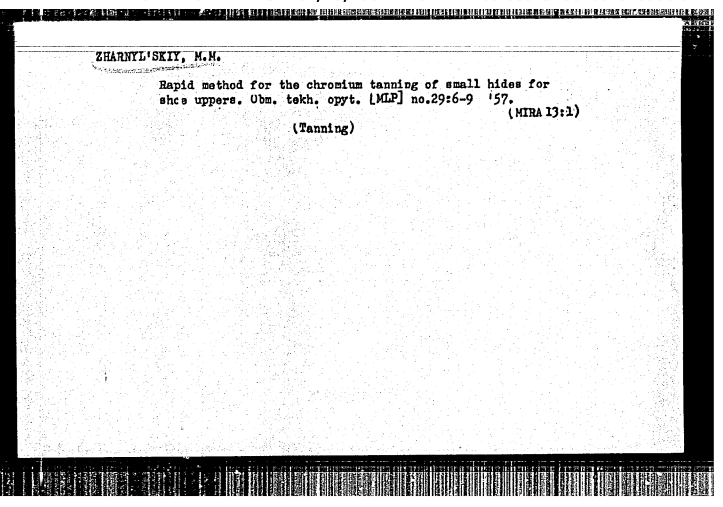
ZHARNYL'SKIY, I. M. — "Investigation of the Interaction of Woven Wire Soreen with a Stream of Air." Min Higher Education USSR.
Leningrad Agricultural Inst. Engineering Faculty. Leningrad, 1955. (Discertation for the Degree of Candidate in Technical

Sciences)

ZHARNYL'SKIY, I. M.

No 1 SO: Knizhnaya Letopis!, 1956, pp 102-122, 124

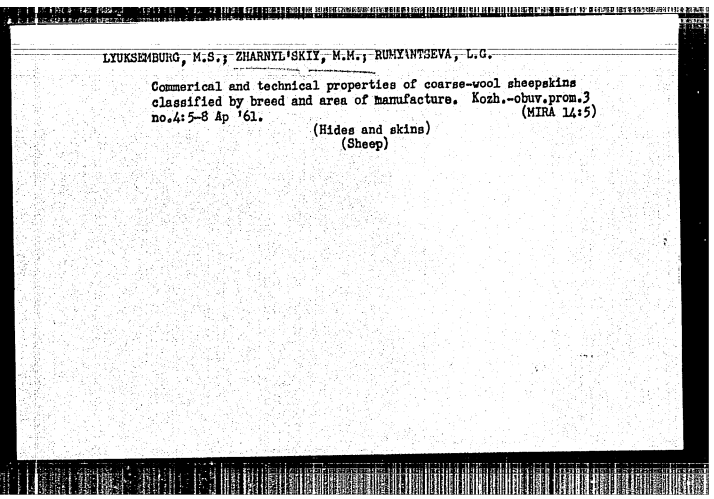
CIA-RDP86-00513R002064610006-6" APPROVED FOR RELEASE: 07/19/2001



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TEREKHOV, A.P.; POLYAKEVICH, V.G.; ZHARNITSKIY, M.I., inzhener, retsenzent; GOLOVIN, S.Ya., inzhener, redaktor; HATVETEVA, L.S., redaktor; UVAROVA, A.P., tekhnicheskiy redaktor.

[Planetary reducing gears with friction drive and ball bearings]
Sharikovye planetarno-friktsionnye reduktory. Moskva, Gos.nauchnotekhn.izd-vo mashinostroitel'noi lit-ry, 1955. 83 p.(MLRA 8:10)
(Gearing)



| have been Intro | "Some Informa   | tion on the Hyresented at the | ygienic Regime<br>me Scientific C | of Areas into<br>onference of t | which Plants<br>the Leningrad |  |
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| Sanitation Inst | itute, 8-10 May | 1956.                         |                                   |                                 |                               |  |
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ZHARNOVSKIY, A. M.

Mendeleev, Dimitrii Ivanovich, 1834-1907

Criticism of S.Z. Roginskiy's article "D.I. Mendeleev on the inevitability of changes in the mass during the transformation of elements." Usp.khim., 21, No. 1, 1952.

Monthly List of Russian Accessions, Library of Congress, June 1952. Unclassified.

CIA-RDP86-00513R002064610006-6" APPROVED FOR RELEASE: 07/19/2001

ZHARNOVSKIY, A. M.

Chemistry, Physical and Theoretical

Criticism of S. Z. Roginskii's article "D. I. Mendeleev on the inevitability of changes in the mass during the transformation of elements." Usp. khim. 21 No. 1, 1952

Monthly List of Russian Accessions, Library of Congress, June 1952, Unclassified.

SOV/124-58-3-3073

Translation from: Referativnyy zhurnal, Mekhanika, 1958, Nr 3, p 76 (USSR)

AUTHOR: Zharnyl'skiy, I.M.

TITLE:

The Hydraulic Losses in a Layer of a Pile of Grain During Grain Cleaning by Means of Air Blow (Gidravlicheskiye poteri v sloye vorokha v protsesse zernoochistki)

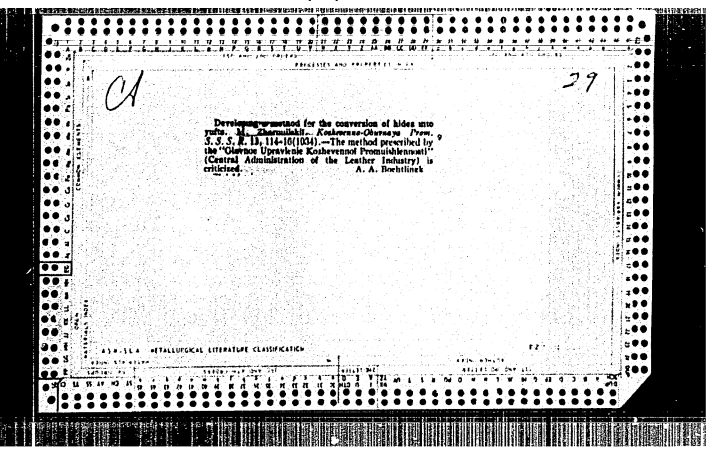
PERIODICAL: Zap. Leningr. s. -kh. in-ta, 1956, Vol 12, pp 247-251

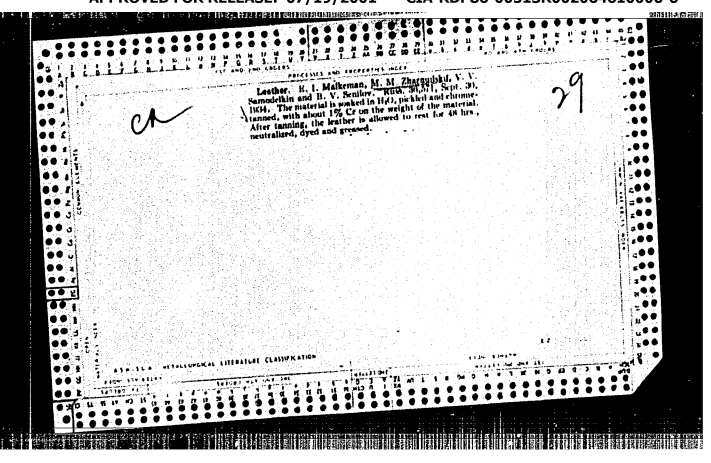
ABSTRACT:

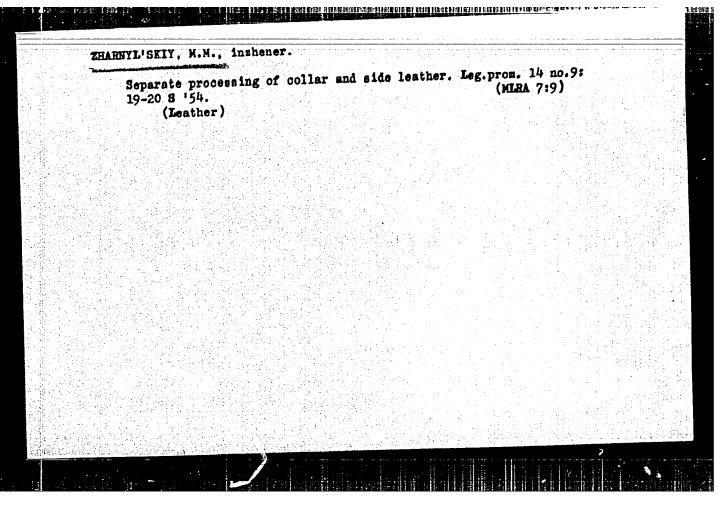
Considerations are given pertaining to the estimation of losses in a grain pile during grain cleaning by means of air blow. The motion of air through the layer is regarded as a motion along a parallel "pipe" network the resistance of which is a sum of the friction losses along the passages plus the increased turbulence losses caused by the local resistances. An evaluation of the magnitude of the hydraulic losses in a layer of the grain pile is given.

V. N. Gusev

Card 1/1

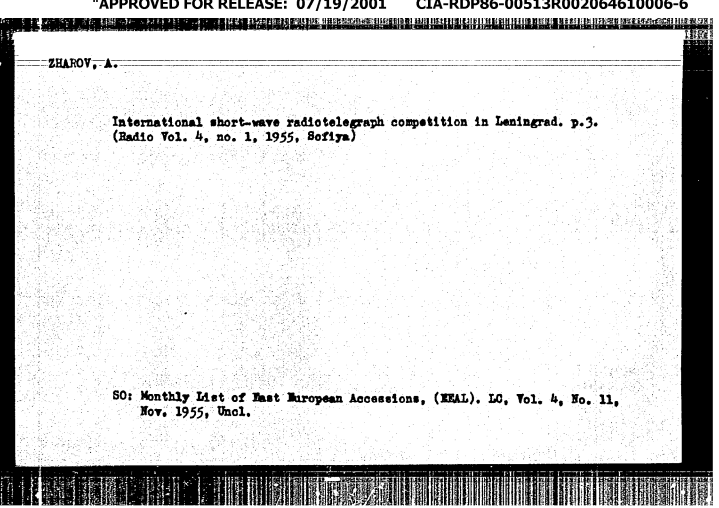




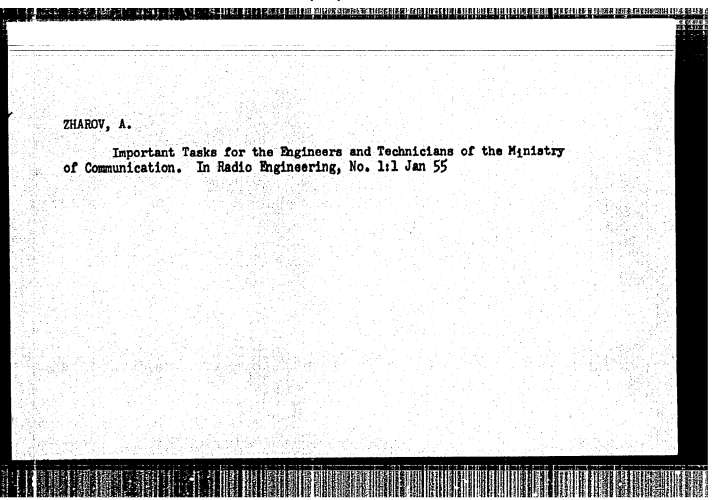


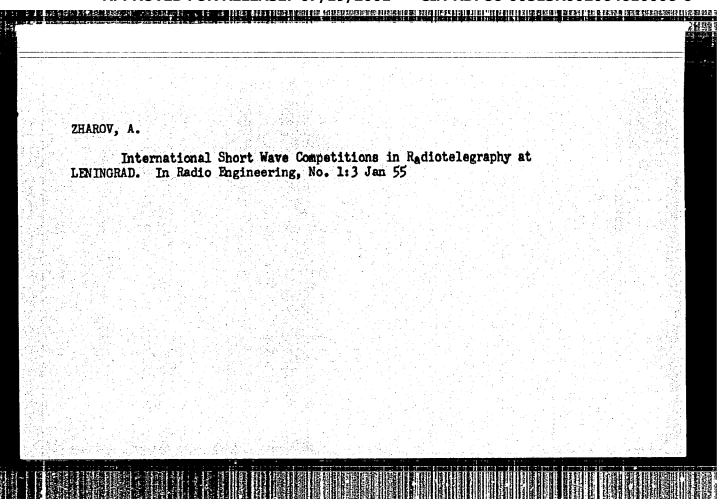
|        |   | '0 1818<br>1818 - 1818 |
|--------|---|------------------------|
| ZHAROY | A.  Everything depends on people. Okhr.truda i sots.strakh. 3 no.4:37-38 Ap '60. (MIRA 13:6)                                    |                        |
|        | 1. Tekhnicheskiy inspektor Kazakhskogo respublikanskogo soveta profsoyuzov, g.Alma-Ata.  (Alma-Ata-Metallurgy-Hygienic aspects) |                        |
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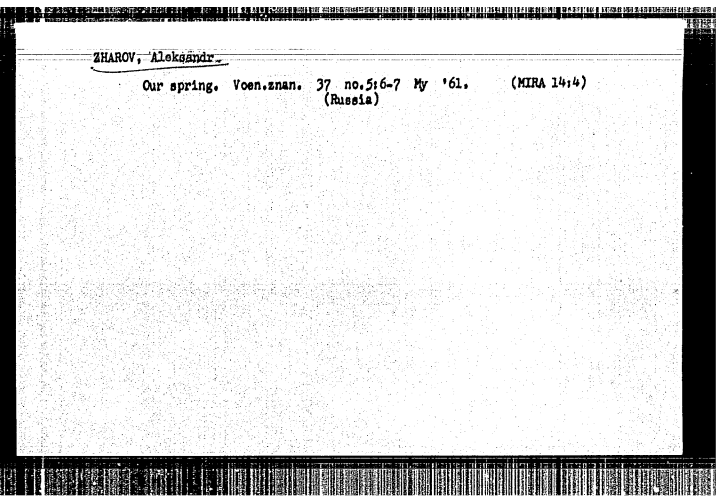
| Automatic control | of turbines. IUn | . tekh. no.5:30 | -31 My 157.<br>(NIRA 10:6) |                      |
|-------------------|------------------|-----------------|----------------------------|----------------------|
| (Turbines)        | (Automatic       | Goneror         | (AIRA 1010)                |                      |
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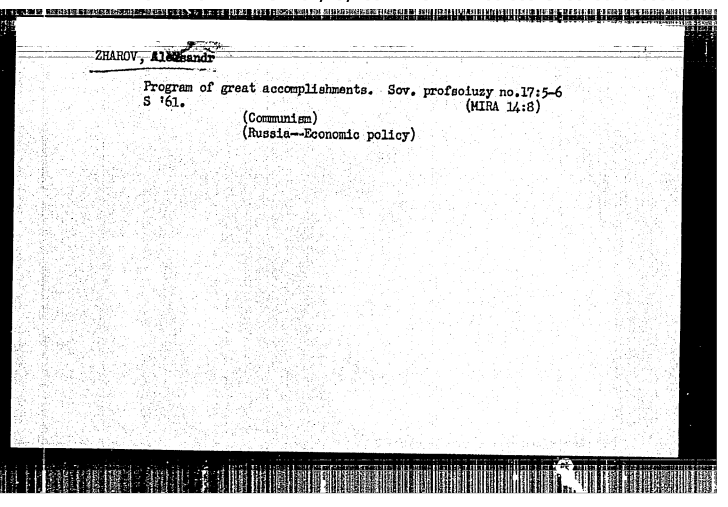




Russia - Army

Party indoctrination work in the Soviet Army; article two: two deputy political instructors. Sots. vest. 33, no. 4, 1953.

Monthly List of Russian Accessions, Library of Congress, June 1953. Unclassified.



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ACCESSION NR. AP4037293

S/0190/64/006/005/0962/0963

AUTHORS: Zharov, A. A.; Kissin, Yu. V.; Pirogov, O. N.; Yenikolopyan, N. S.

TITLE: Radical stereospecific high pressure polymerization of propylene

SOURCE: Vy\*sokomolekulyarny\*ye soyedineniya, v. 6, no. 5, 1964, 962-963

TOPIC TAGS: propylene polymerization, high pressure polymerization, radical stereospecific polymerization, isotactic propylene polymer

AISTRACT: Isotactic polypropylene was obtained by radical polymerization of propylene at 7000 atmospheres pressure and at temperatures of 100 or 200C. The polymerization of propylene occurs in the presence of such initiators as anobutyronitrile, benzoyl peroxide, and tert.butylperoxide (as well as without them). The molecular weight of the polymer obtained at 200C in the presence of benzoyl peroxide was 900. Infrared spectroscopy showed that the polymer was in a state of isotactic configuration. This was confirmed by x-ray photographs. The polypropylene obtained by radical polymerization at 200C was 45-49% isotactic, while the one obtained at 100C was 54-56% isotactic. The degree of crystallinity Card 1/2

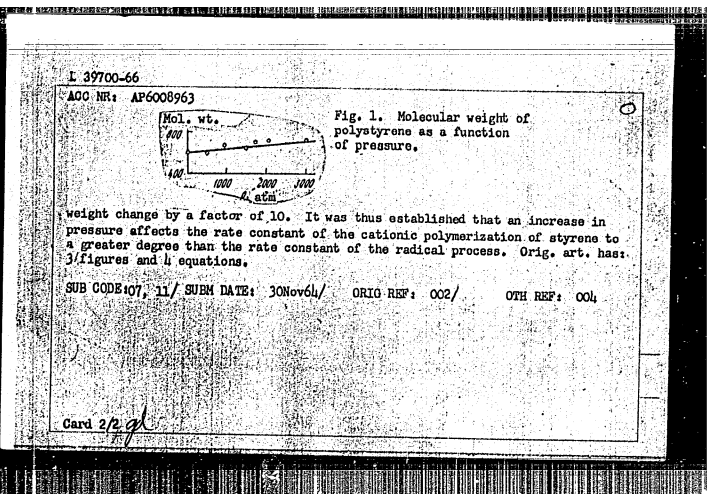
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| ACCESSION NR: AP4037293  |  |   |            |             |
| of the polymer was 13%. (  | rig. art. hasr 1 equation.                 |   |            |             |
| ASSOCIATION: none  |  |   |            |             |
| SURMITTED: 19Nov63   | DATE AQ: 09Jun64                           |   | ENCL: 00   |             |
| SUB CODE: MT, OC   | NO REF SOV: 002                            |   | OTHER: 003 |             |
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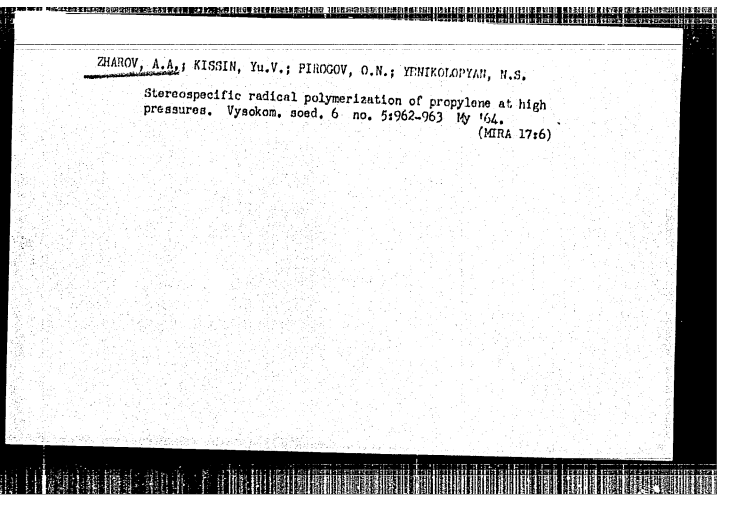
ZHAROV, A.A.; TATARINTSEV, V.V.; YENIKOLOPYAN, N.S.

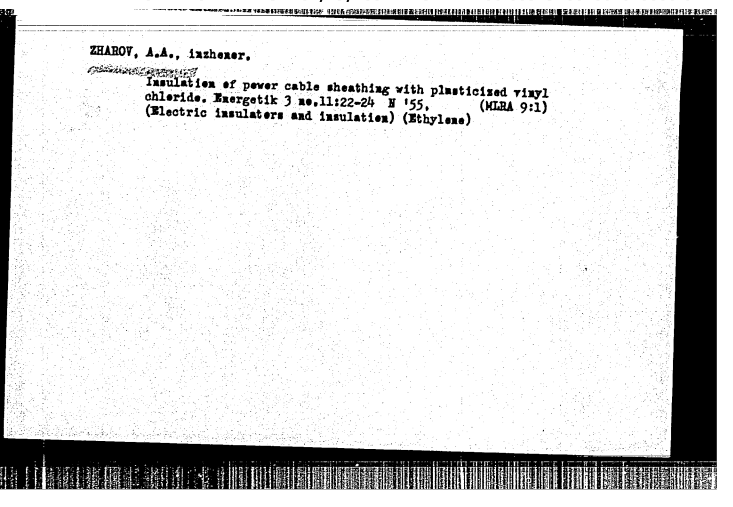
Effect of high pressure on the polymerization of styrene initiated by anhydrous perchloric acid. Vysokom. soed. 7 no.11:1863-1865 N '65. (MIRA 19:1)

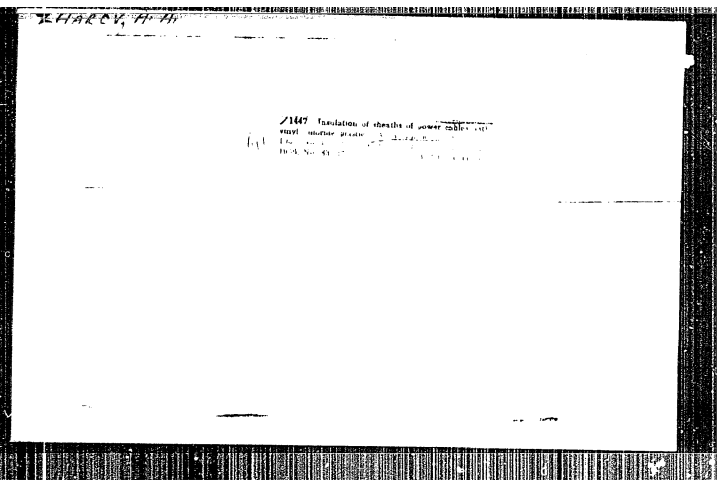
1. Institut khimicheskoy fiziki AN SSSR. Submitted November 30, 1964.

| _  | L 39700-66 ENP(j)/ENT(m)/T IJP(c) RM/CD-2   |
|----|---|
|    | ACC NR: AP6008963 (A) SOUNCE CODE: UR/0190/65/007/011/1863/1865   |
|    | AUTHORS: Zharov, A. A.; Tatarintsev, V. V.; Yenikolopyan, N. S.   |
|    | ORG: Institute of Chemical Physics, AN SSSR (Institut khimicheskoy fiziki AN SSSR)  |
|    | TITLE: Effect of high pressure upon polymerization of styrene, initiated by anhydrous perchloric acid   |
|    | SOURCE: Vysokomolekulyarnyye soyedineniya, v. 7, no. 11, 1965, 1863-1865  |
| ٠  | TOPIC TAGS: polymerization kinetics, pressure effect, styrene   |
|    | ABSTRACT: The effect of pressure upon ionic polymerization of styrong in the  |
|    | following the kinetics of the reaction. The latter was studied by   |
| ċ  | modification of a dilatometric method previously described by A. A. Zharov and N. S. Yenikolopyan (Zh. fiz. khimii, 38, 2727, 1964). The reaction was conducted at 100 and at approximate from 1 to 2000  |
|    | as the arm as biggories libim t co anni studented the state of chilera that are a   |
| ٥  | such conditions the molecular weight of the polymer changes by 20%, as illustrated in Fig. 1, while in the case of radical polymerization the changes of molecular  |
| ٠. | Card 1/2 UDC: 66.095.26+678.744   |
|    | 010 ° 00 • 095 • 20 • 075 • 20 • 075 • 20 • 075 • 20 • 075 • 20 • 075 • 20 • 075 • 20 • 075 • 20 • 075 • 20 • 075 • 20 • 075 • 20 • 075 • 20 • 075 • 20 • 075 • 20 • 075 • 20 • 075 • 20 • 075 • 20 • 075 • 20 • 075 • 20 • 20 • 20 • 20 • 20 • 20 • 20 • 2 |

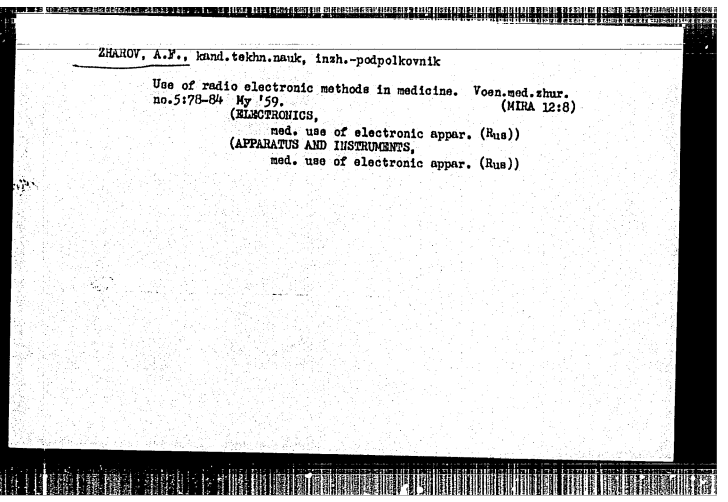




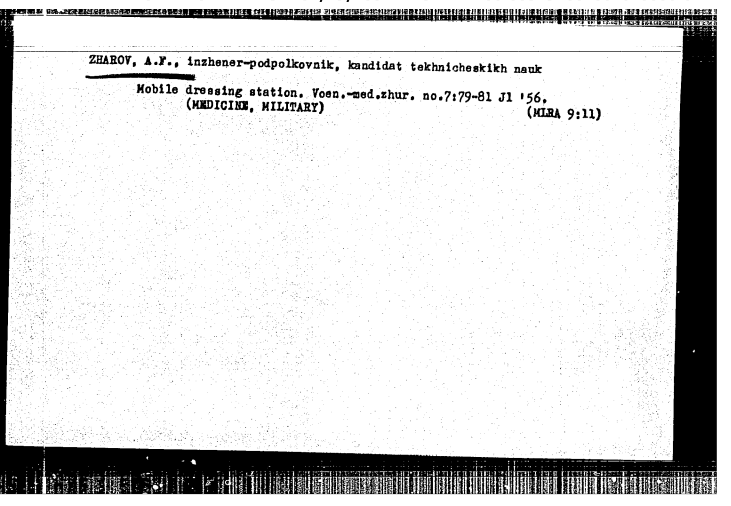




Subject USSR/Electricity AID P - 3553 Card 1/1 Pub. 29 -17/27 Author Zharov, A. A. Eng. Title Insulation of the sheathing of power cables with vinyl chloride mastic Periodical Energetik, 11, 22-24, N 1955 Abstract The author suggests insulating the sheathing of power cables with vinyl chloride mastic at the crossings of the cables with electric railroad tracks. This is an easy way to avoid the electrolytic action of stray currents on the sheathing of the cables. Two drawings. Institution None Submitted No date



| ZHAROV, A.F.                 |              |                 |                  |                |            |
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|                              |              |                 |                  |                |            |
| Field Z-Ray Ap               | paratus      |                 |                  |                |            |
|                              | TWIND ITYCHI | (Military Media | al Journal), no. | 2, February 19 | 55, p. 70. |
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| 등록 보고 있는 것이다.<br>기록 시작 중요 하는 |              |                 |                  |                |            |
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ZHAROV, A.I.

S/137/63/000/003/005/016 A006/A101

AUTHORS:

Krutikov, A. N., Akshentseva, A. P., Volikova, I. J., Zharov, A. I.

TITLE:

PERIODICAL:

Properties of grade X17T (Kh17T) ferrite high-chromium steel weld

loiu

Referativnyy zhurnal, Metallurgiya, no. 3, 1963, 9. abstract 3E49 ("Tr. Vses. n.-i. i konstrukt. in-t khim. mashinostr.", 1962, no.38, 52 - 63)

FEXT: Considering low a<sub>K</sub> (1 kgm/cm<sup>2</sup>) in the heat-affected zone, ferrite subjected is recommended to be used for manufacturing equipment that is not subjected to dynamic loads. Heat treatment does not raise a<sub>K</sub>: this steel. The heat affected zone of Kh17T steel welds is not prone to intercrystalline corrosion. The basic electrode for welding Kh17T steel is the CDCC/CB-1X18H91 (TSL11/cv-1Kh18N9B) electrode, securing high corrosion resistant and mechanical properties equalling those of the base metal.

[Abstracter's note: Complete translation]

V. Fomenko

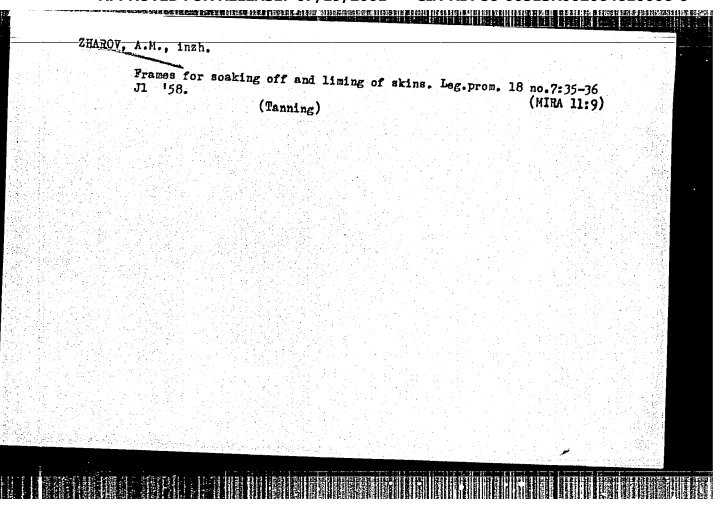
Card 1/1

OZHROVA, V.Te.; ZEAROV, A. I.

Experiments in raising carp in rice fields in the vicinity of Stalinabad. Trudy AN Tadzh. SSR 112:5-11 '59. (MIRA 13:11)

1. Institut sociogii i parazitologii AN Tadzhikakoy SSR imeni akademika Ye.N. Pavlovakogo.

(Tajikistan—Carp)



| ZHAI | ROV .A.M.        |              |         |          |                    |          |         |                  |    |  |
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ZHAROV. Aleksandr Petroxich, ZHEMTOV, V.P., red.; SHLENNIKOVA, Z.V., red.izd-va.

[Practical handbook for the operation of motorboats with L-6/3 engines] Frakticheskoe posobie ekspluatataimotornykh lodok s dvigateliami L-6/3. Woskva, Izd-vo "Rechnoi transport," 1958
64 p.

(Motorboats)

(Motorboats)

| ACC NR: AP601975   | (A) SOURCE  | E CODE: UR/0113/66/000/  | /006/0026/0029   |
|--|---|--|--|
| AUTHOR: Zharov,  | A. P. (Candidate of techni  | ical sciences)   |  |
| ORG: none  |   |  | 8  |
| TITLE: Results o   | f experimental studies of   | brake system linkage on  | long-wheelbase   |
| SOURCE: Avtomobi   | l'naya promyshlennost', no  | . 6, 1966, 26-29   |  |
| TOPIC TAGS: trai   | ler, brake, hydraulic bra<br>LE CompoNENT<br>teristics of the brakers   | ke, air brake, truck tra   | ailer, INOUSTRIAL  |
| the coupling system and braking. Export the KrAZ-214 to the sixth was equal to the sixth wa | teristics of the braking p<br>tally in order to determine,<br>em, and the difference in<br>eriments were conducted on<br>ruck and six different trans-<br>ipped with hydraulic brakes<br>telbase trailers are rapidly | time between the engagem<br>a truck-trailer combina<br>ilers. Five trailers ha | ng, the stress in<br>ment of the brakes<br>ation consisting<br>ad air brakes and |
| 0.15 to 0.30 sec;<br>braking it is 0.30<br>are of 0.7, 0.6, a  | celbase trailers are rapidly under normal conditions the sec; for trailers with hy nd 0.8 sec. These delays of 8800 kg in the coupling  | ne delay is 0.15 sec, dur<br>draulic brakes, the cor                           | braking is from ing emergency responding delays                                  |
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| Ccirc | 1 2/2                          | nze   |         |        |       |                  |       |         |        |       |       |             |       |                 |   |  |

SHISHKOV, V.P., dotsent; BABAK, I.M., aspirant; SOLOV'YEV, P.A., dotsent; DANILEVSKIY, V.M., dotsent; VISHNYAKOV, S.I., dotsent; TITOV, G.I.; OKUNTSOV, L.P.; AFANAS YEV, V.P.; ZHAROV, A.V. assistent; SLUGIN, V.S.; KRYLOV, O.N., aspirant Noninfectious diseases. Veterinariia 41 no.4:64-80 Ap :64. (HIRA 17:0) 1. Moskovskaya veterinarnaya akademiya (for Shishkov, Zharov). 2. Belotserkovskiy sel'skokhozyaystvennyy institut (for Babak). 3. Velikolukskiy sel'skokhozyaystvennyy institut (for Solov'yev). 4. Kurskiy sel'skokhozyaystvennyy institut (for Vishayakov). 5. Zaveduyushchiy otdelom nezaraznykh zabolevaniy Buryatekey nauchno-proizvodstvennoy veterinarnoy laboratorii (for Titev). 6, Zaveduyushchiy Berezovskoy veterinarnoy laboratoriyey, Volgogradskaya obl. (for Okuntsov). 7. Nauchno-issledovatel skiy institut sel'skogo khozyaystva Kraynego Severa (for Afanas'yev). 8. Pushkinskiy zverosovkhoz Moskovskoy oblasti (for Slugin). 9 Leningradskiy veterinarnyy institut (for Krylov).

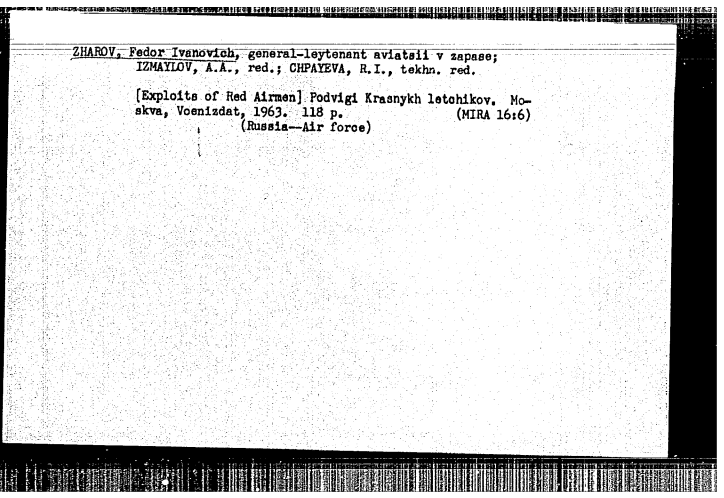
ARTEM YEV, S.A.; NYUNIKOVA, O.I.; ZHAROV, A.V.; METAL'NIKOV, B.P.; KISLOVA, T.A.; STATOSTINA, Z.D.; CHASTIKOVA, A.V.; TEMYANKO, S.A.; IKOHNIKOV, N.H.; APALOVA, Z.T.; GRISHINA, A.M. Levomycetin in the treatment of gonorrhea; results of a cooperative study. Vest. derm. i ven. 33 no.2:70-73 Mr-Ap 159. (MIRA 12:7) 1. Iz TSentral'nogo nauchno-issledovatel'skogo kozhno-venerologicheskogo instituta (zav.otdelom gonorei - prof. I.M. Porudominskiy, dir. - kand. med. nauk N.M. Turanov) Ministerstva zdravookhraneniya RSFSR. 2. TSentral'nyy nauchno-issledovatel'skiy kozhno-venerologicheskiy instituta (for Myunkova). 3. Bashkirskiy krayevoy kozhno-venerologicheskiy institut (for Zharov). 4. Gor'kovskiy krayevoy kozhno-venerologicheskiy institut (for Temyanko). 5. Sverdlovskiy krayevoy kozhno-venerologicheskiy institut (for Grishina). (CHIORAMPHENICOL, ther. use, gonorrhea (Rus )) (GONOHRHEA, ther. chloramphenicol (Rus))

SEMENOV, P.P.; SHEKHOVTSOVA, V.N.; LUK'YANOV, D.P.; ZHAROV, A.V.; SENDEROVICH, M.G.; FATKULBAYANOVA, M.B.

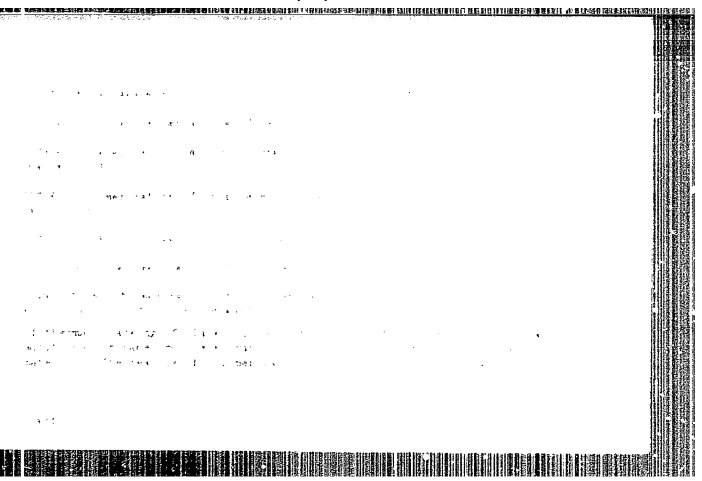
Effectiveness of penicillin and streptomycin in the treatment of acute uncomplicated gonorrhea in males. Vest. derm. i ven. 38 no.3:68-70 Mr 164. (MIRA 18:4)

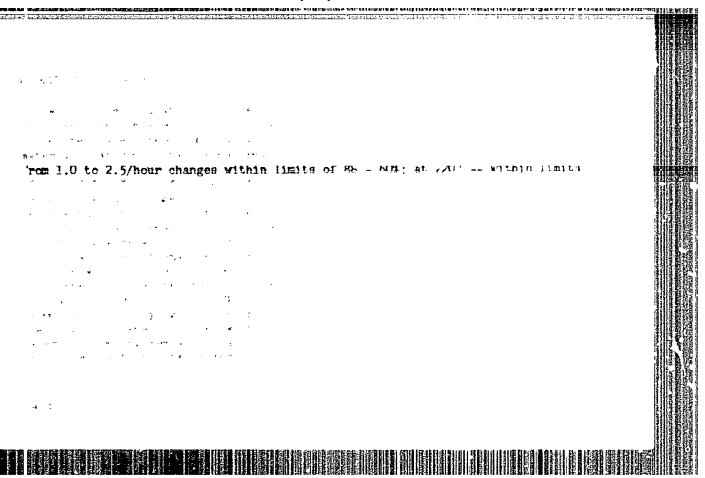
1. Otdel gonorei (zav. - P.P.Semenov) Ufimskogo nauchno-issledovatel-skogo kozhno-venerologicheskogo instituta (dir. P.N.Shishkin) i gorodskoy venerologicheskiy dispanser (glavnyy vrach S.M.Rutes).

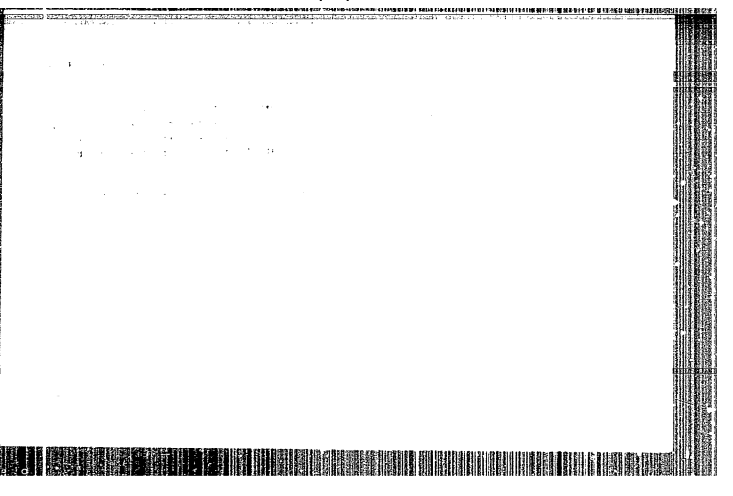
| har | ov,         | A. \    | 7.<br>7. n | On t | he        | prol         | olon<br>V- | of | no     | nspe             | eci | fic   | ser | olo | gica  | l r | eac | tio | ıs, İ | Vo         | pro | зу с | iera   | ato |        |  |
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|     |             |         |            |      |           |              |            |    |        | i di.<br>Magazia |     |       |     |     |       |     |     |     |       |            |     |      |        |     |        |  |
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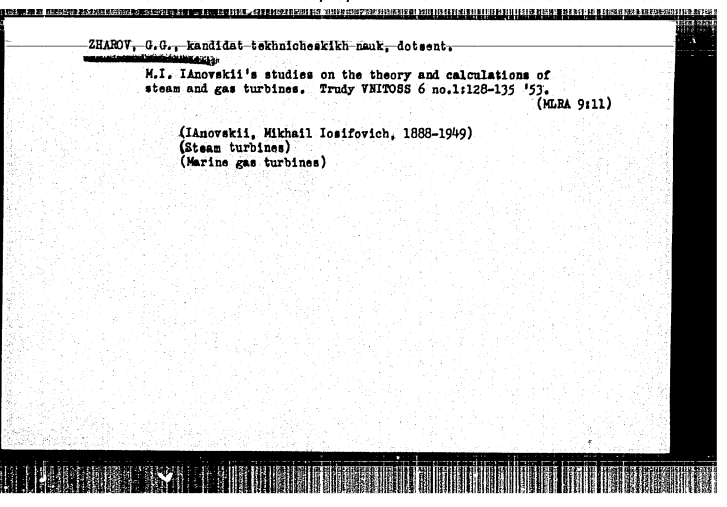


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| ACC NR. AP6035872 SOURCE CODE: UR/0413/66/000/020/0092/0092  INVENTOR: Butkov, N. A.; Filippov, V. F.; Barabanova, G. P.; Yerinov, V. S.; Zharov, G. A.; Kochkin, Yu. A.   |                  |
| ORG: None TITLE: A method for producing a sulfonate additive. Class 23, No. 187199   |                  |
| SOURCE: Izobreteniya, promyshlennyye obraztsy, tovarnyye znaki, no. 20, 1966, 92  TOFIC TAGS: fuel and lubricant additive, sulfone, sulfurization, petroleum product  ABSTRACT: This Author's Certificate introduces a method for producing a sulfonate additive by sulfurization of petroleum products with subsequent neutralization of the resultant sulfo acids and treatment with metallic compounds. The additive is improved by taking oils which contain sulfones as the initial petroleum derivatives and using magnesium chloride in the presence of sodium carbonate and caustic soda to treat the compounds obtained after neutralization. |                  |
| SUB CODE: 11, 07/ SUBM DATE: 11May65 /ATD PRESS: 5105  Card 1/1 2/1 UDC; 621.892.84;547.419,6,07   |                  |
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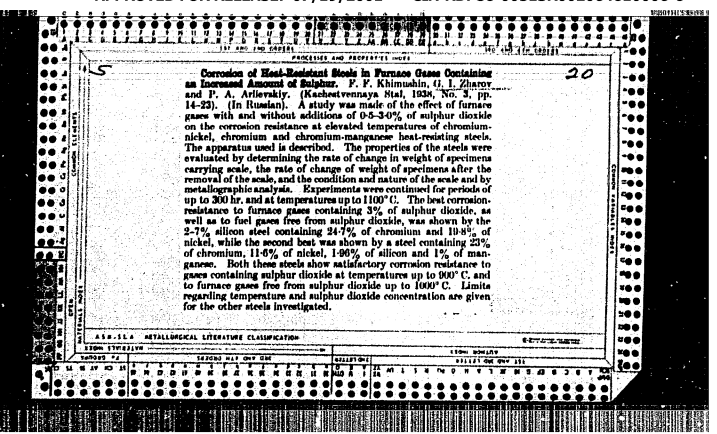


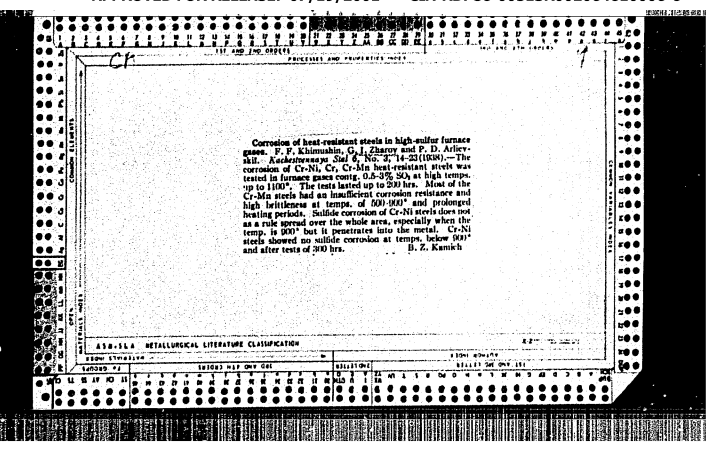


ZHAROV. I.S., zasl. deytatel' nauki, prof., otv. red.; KOLESNIKOV, S.A., prof., red.; NAPALKOV, P.N., zasl. deyatel' nauki, prof., red.; ROVNOV, A.S., prof., red.; DAMIR, Yo.A., kand. med.nauk, red.; DARBINYAN, T.M., kand. med.nauk, red.; SERGEYEV, V.M., kand. med. nauk, red.; UVAROV, B.S., kand. med. nauk, red.; LUKUMSKIY, G.I., kand. med.nauk, red.; BUKOVSKAYA, N.A., tekhn. red.

[Transactions of the First Symposium on Anesthesiology] Trudy Simpoziuma po anesteziologii. 1st, Moscow, 1960. (MIRA 16:9)

1. Simpozium po anesteziologii. 1st, Moscow, 1960. (ANESTHESIOLOGY—CONGRESSES)





ZHAROV, K. A.

"Comparative Investigation of Flat Bed Press Drives and Methods for Their Computation." Cand Tech Sci, Moscow Polygraphic Irst, Min of Higher Education USSR, Moscow, 1955. (KL, No 9, Feb 55)

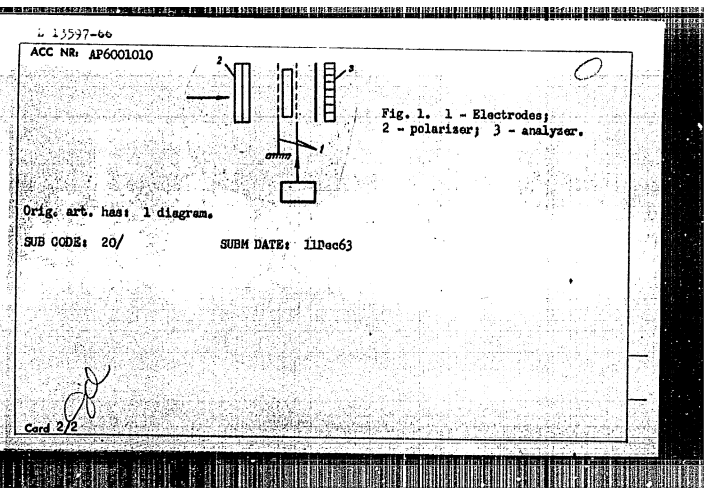
SO: Sum. No. 631, 26 Aug 55-Survey of Scientific and Technical Dissertations Defended at USSR Higher Educational Institutions (14)

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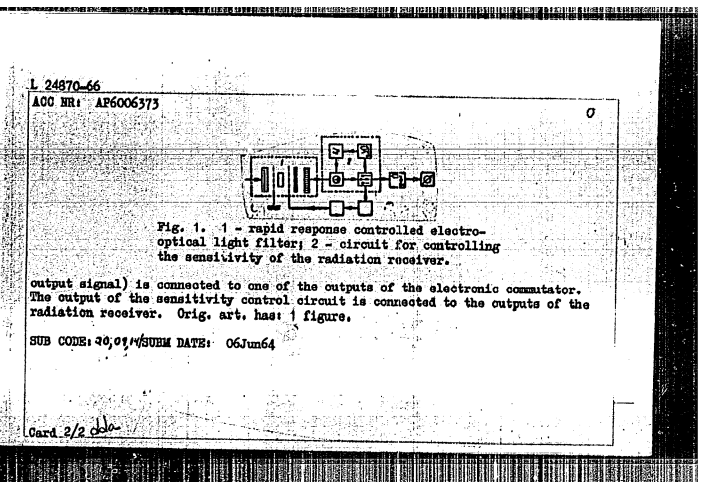
Duilding
Rural building in Velikiye Luki Province. Sel stroi. 7 no.2:6-7 Mr-Ap 152.

Monthly List of Russian Accessions, Library of Congress, July 1952. Unclassified.

| AUTHORS: Kuznetsov, V. S.   | (A) SOURCE CODE: UR/0266/65/000/022/0003/0  13 Vikhman, V. S.; Leont'yev, K. L.; Zharov, N. A.   |  |
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| 描述或的是否是是否的。但是自己是通过一个人的的。 电流电池   | t filter. Class 57, No. 176489   |  |
| SOURCE: Byulleten!-izobre   | eteniy 1 tovarnykh znakov, no. 22, 1965, 83  |  |
| TOPIC TAGS: light filter,   | electrooptic effect  |  |
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|   | 經濟效應 무료 통령했다. 물살의 병원인 경험이 시민 전략 되는 그 점 되었는데 하는데 일반 소작된 연연이 되는 날개인  |  |
| ABSTRACT: This Author Cer<br>of a polarizer, an analyze   | rtificate presents a controllable light filter consisting  |  |
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|          | L 24870-66 ENT(d)/ENP(v)/ENP(k)/ENP(h)/ENP(1) ACC NR: AP6006373 SOURCE CODE: UR/0413/66/000/002/0107/0107   | 134 |  |
|----------|---|-----|--|
|          | AUTHORS: Kuznetsov, V. S.; Vikhman, V. S.; Leont'yev, K. L.; Zharov, N. A.; Rez,  |     |  |
|          | ORG: none   |     |  |
| 長げている。   | TITLE: An automatic pyrometer of the spectral ratio. Class 42, No. 178146  SOURCE: Izobreteniya, promyshlennyye obraztsy, tovarnyye znaki, no. 2, 1966, 107   |     |  |
|          | TOPIC TAGS: automatic control technology, pyrometer, spectrum analyzer, precision instrument machinery  |     |  |
|          | ABSTRACT: This Author Certificate presents an automatic spectral ratio pyrometer. The pyrometer contains a radiation receiver, an amplifier, an output signal commutator, and an indicator or a slave mechanism. The design shortens the pyrometer response time, increases the instrumental precision, and simplifies the scaling circuit of the pyrometer. The unit has an electro-optical system in the form of a rapid response dispersion light filter with an electro-optical crystal (see Fig. 1). This crystal is switched by an electronic commutator. The output of |     |  |
|          | the circuit controllin, the sensitivity of the radiation receiver (to normalize the Card 1/2 UDC: 536.521:621.383   | 22: |  |
| 1. A. 1. |   |     |  |



SOLNYSHKOV, V.A., red.; ARABADZHYAN, I.R., red.; GOL'DIN, A.L.,
red.; ZHAROV, N.I., red.; IOKHEL'SON, A.Ya., red.;
KRICHEVSKIY, T.Ye., red.; SKOMOROVSKIY, Ya.G., red.;
SUDAKOV, V.B., red.; SHEVCHENKO, A.N., red.; RZHONSNITSKIY,
B.N., red.

[Collection of reports on hydraulic engineering] Sbornik
dokladov po gidrotekhnike. Moskva, Gosenergoizdat, 1963.
262 p.

(MIRA 17:9)

1. Nauchno-tekhnicheskaya konferentsiya molodykh nauchrykh
rabotnikov. 5th, Leningrad, 1959.

SYSOYEV, F.I., gornyy inzhener; ZHAROV, N.I., gornyy inzhener; GOTOVTSEV, Yu.A., gornyy inzhener.

Practice of operating SKR-11 scraper conveyers with higher chain speeds. Vop. rud. transp. no.2:27-29 1857. (MIRA 14:4)

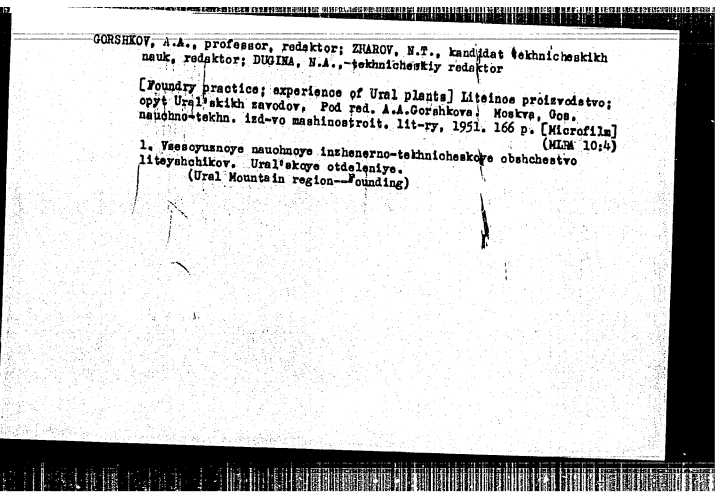
1. Shakhta No. 40 "Kurakhovka" (for Zharov). 2. Dnepropetrovskiy gornyy institut (for Qotovtsev). (Conveying machinery—Testing)

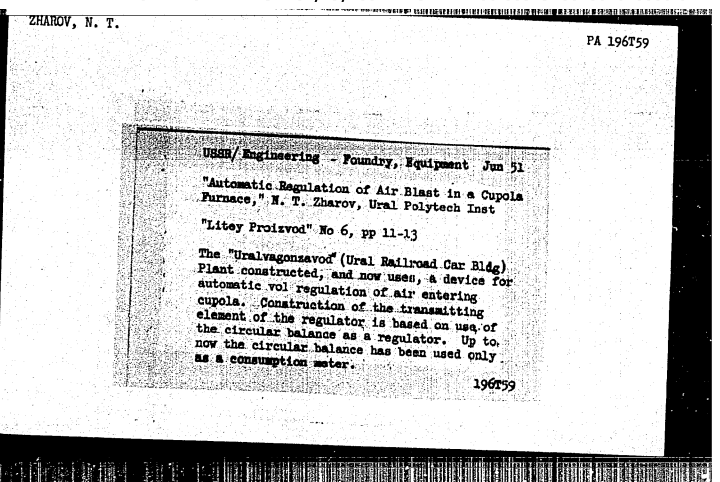
ARUTIN, G.K. [Akutin, H.K.]; GATEVENKO, Yu.O. [Haievenko, IU.O.];
DYASHERKO, M.Ya.;: ZHAROY, M.Y.; IVANOY, S.K.; KARNIUSHIN,
L.B.; KLORNIYSKIY, I.I. [Klodnyts'kyi, I.I.]; KUBUS, Ym.Y.
[Kobus, IU.I.]; KOZLYU, Y.Y. [Abrink, Y.I.]; KURYHNIKOY,
V.P.; KURCHKO, M.Y.; KOSTCORIZOY, V.S. [Lostchrycov, Y.S.];
LADLINY, R.Ya. [Laddiev, R.Is.]; MARTHEVON, C.Y. [Martymink,
H.F.]; MHL'HIK, P.M.; KAND. tekhn.nauk; MAVUL'HNY, S.Ya. :
[Navol'intev, S.IA.]; SIN'KOV, V.M.; SPINU, G.O. [Spynu. H.O.];
SHOTKHEY, L.A.; SHUMILOY, K.A.; KORSAK, Yn.Yo. [Korsak, Yu.Is.],
Fed.; LAGUTIN, I.A. [Lahutin, I.A.], tekhn.red.

[Automation in industry] Artomatizatsiia v promyslovosti,
Kyiv, Dersh.vyd-vo tekhn.lit-ry URSR, 1960, 288 p.

(Automation) (Industrial management)

(MIRA 14:12)





USSR/Engineering - Foundry, Equipment Feb 52

"Universal Machine for Casting Bimetallic Sleeves by the Centrifugal Method," N. T. Zharov, Cand Tech Sci, Ural Polytech Inst

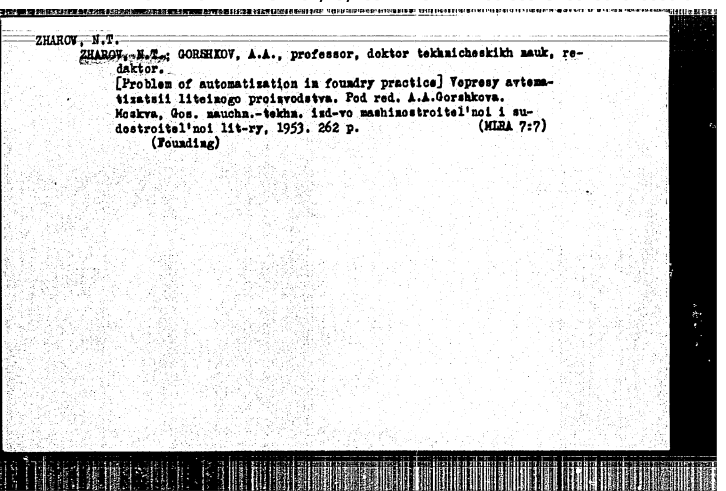
"Litey Proizvod" No 2, pp 10, 11

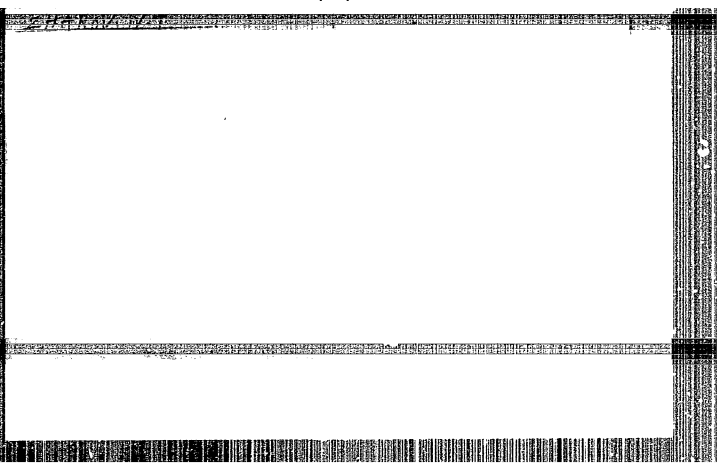
Describes machine which may be easily adjusted for various diams and lengths of sleeves subject to lining with bronze or any other alloy. Metal is introduced in molten state or in solid chunks, being melted in latter case inside of steel sleeve

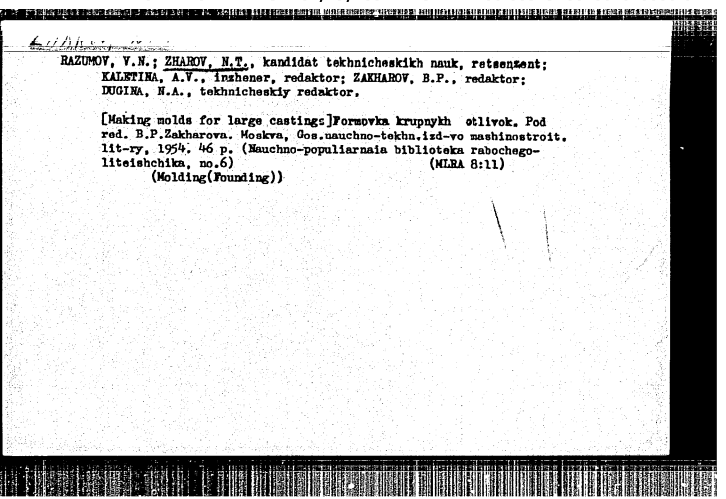
during operation of machine. Gives schematic draw

ings.

207141







VOLPYABSKIY, I.M.; GORSIKOV, A.A., doktor tekhnicheskikh nauk, retsenzent;

ZHAROV. N.T. — ktor tekhnicheskikh nauk, retsenzent; ZAKHAROYA, B.P.
inzhener, redaktor; DUGINA, I.A., tekhnicheskiy redaktor

[Casting iron in metallic molds] Chugunnos lit'e v metallicheskie
formy. Pod red. B.P.Zakharova. Moskva, Gos. nauchno-tekhn. isd-vo
mashinostroit. lit-ry, 1954. 52 p. (Nauchno-populiarnaia biblioteka
rabochego-liteishchika, no.8) [Microfilm] (MLRA 8:2)

(Iron founding)

ZAKHAROV, B.P.; GOROSHKOV, A.A., doktor tekhnicheskikh nauk, retsenzent;
ZHAROV, M.T., doktor tekhnicheskikh nauk, retsenzent; KUZIB, R.P.,
inzhenzr, retsenzent; DUGIRA, M.A., tekhnicheskiy redaktor

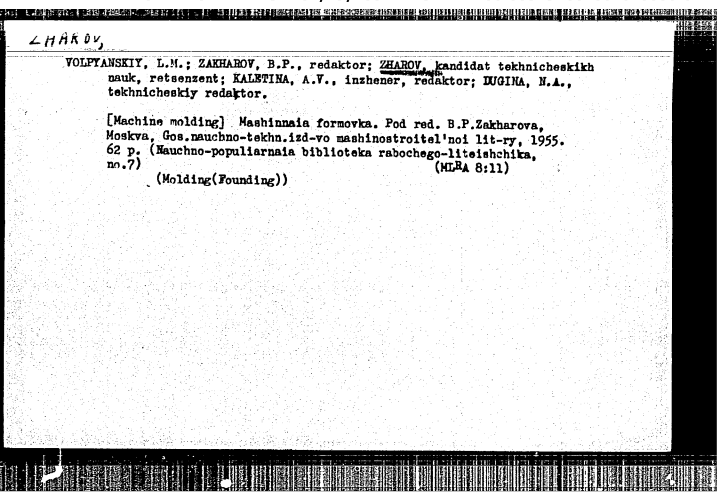
[Foundry practice] Liteince proisvodstvo. Moskva, Gos. nauchno-tekhn.
izd-vo mashinostroit. lit-ry, 1954. 64 p. (Nauchno-populiarmaia
biblioteka rabochego-liteishchika, no.1) [Microfilm] (MIRA 8:2)

(Founding)

ZAKHAROV, B.F.; ZHAROV, M.T., kandidat tekhnicheskikh nauk, retsensent;
DUGINA, N.A., tekhnicheskiy redaktor.

[Performing the technological process of molding] Rasrabotka
tekhnologicheskogo protsessa formovki. Moskva, Gos.nauchno-tekhn.
isd-vo mashimostroit.lit-ry, 1955. 38 p. (Mauchno-populiarnala
biblioteka rabothego-litetshchika, no.3) (Mura 8:11)

(Molding(Founding))



Translation from: Referativnyy Zhurnal, Elektrotekhnika, 1957,
Nr 1, p.214 (USSR)

AUTHOR: Zharov, N.T.

TITLE: Examples of Automation in Foundry Work (Primery avtomatizatsii v liteynom proizvodstve)

PERIODICAL: From Primery avtomatiz. 1 mekhaniz. proiz-va. Moscow Sverdlovsk, Mashgiz, 1955, pp.24-38.

ABSTRACT: Bibliographic entry.

Card 1/1

ZHAPOV N.T.

112-3-6572

Translation from: Referativnyy Zhurnal, Elektrotekhnika, 1957, Nr 3,

p. 209 (USSR)

AUTHOR:

Zharov, N.T.

TITLE:

Automatic Control of Basic Foundry Processes

(Avtomaticheskiy kontrol' i regulirovaniye osnovnykh

protsessov v liteynom proizvodstve)

PERIODICAL:

In Sbornik: Avtomatizatsiya tekhnol. protsessov v

mashinostr., Moscow, AN SSSR, 1955, pp. 339-358

ABSTRACT:

Automatic control terminology and a brief classification

of control devices are presented. The principles of

measurement by electronic balanced and induction bridges and the operation of the  $\Im PM$ -47 electronic control millivoltmeter are explained. The  $\pi P\Im$ -94 (Central Automation Laboratory, Ministry of Ferrous Metallurgy)

Card 1/3

112-3-6572

Automatic Control of Basic Foundry Processes (Cont.)

electronic-pneumatic controller, together with an induction bridge, can be used for automatic control of liquid, steam and air consumption, and for proportioning the consumption, pressures, vacuum, liquids levels, etc. A diagram and explanation of the controller are included. The most effective criterion of an effective smelting process is the constancy of CO2 content in the exhaust gases. As a result of the analysis of several methods for the automatic control of air consumption, it is suggested that the P 3yk-20, P3yK-21 and P3A-30 electrical gas analyzers be used in conjunction with the  $3\pi$  -120 electronic potentiometer and the MP-130 P.I. controller ("izodrommyy regulyator"). The use of instantaneous-action capacitive transmitting elements is suggested for the automatic control of moisture in cupola furnace blowing. The author designed an installation with automatic control of blowing moisture, in which the transmitting element is an electrical hygrometer in the form of a bridge with two moist arms,

**Card 2/3** 

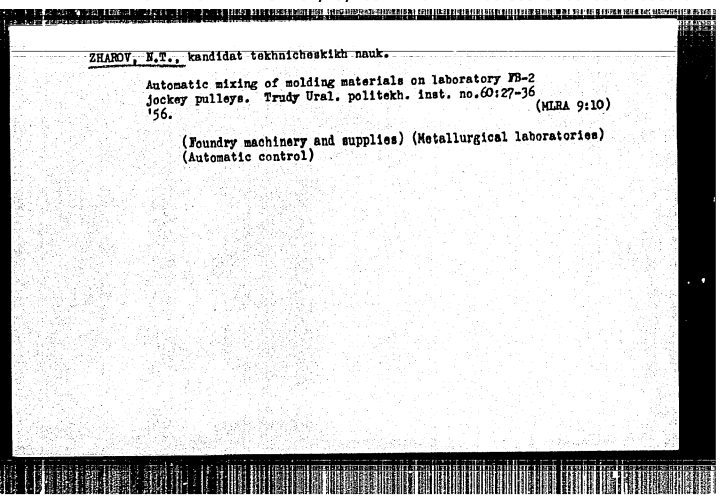
Automatic Control of Basic Foundry Processes (Cont.)

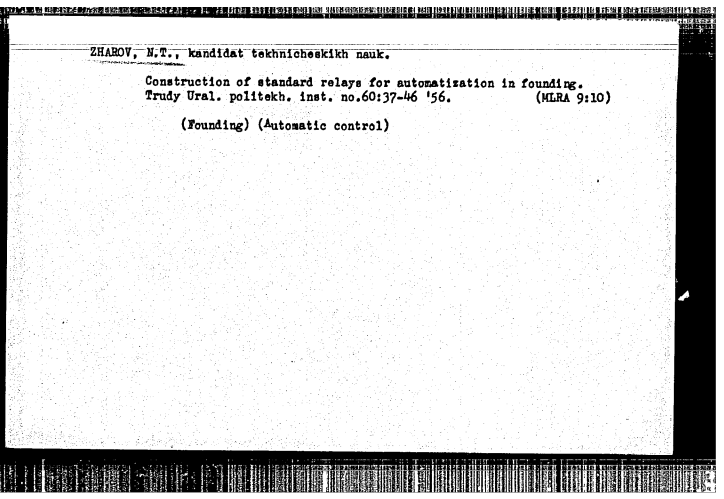
Also described are: an automatic control circuit for supplying  $\phi$   $\ni \pi$  -3 photoelectric radiation pyrometer in conjunction with the  $\ni PM$  -47 regulator; an automatic control system of the amount of molding sand in the distribution hoppers by means of dosage conveyor starter; a connection diagram of a device for switching material is accumulated for molding; a simple system of concasting rollers by introducing a cone-shaped grooved plug into

Card 3/3

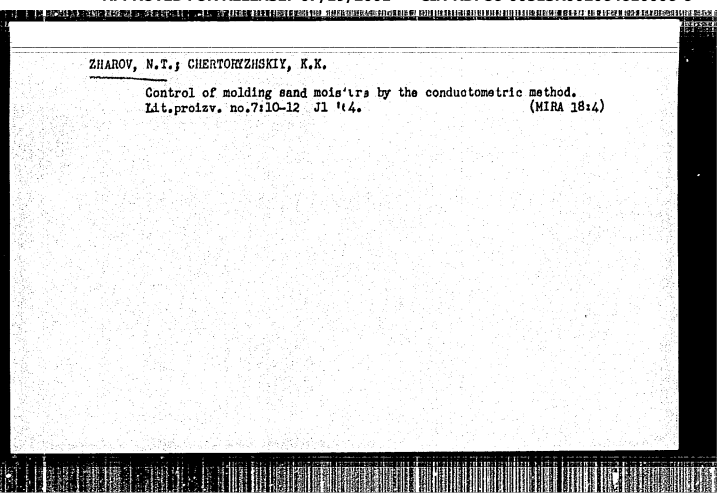
APPROVED FOR RELEASE: 07/19/2001 CIA-RDP86-00513R002064610006-6"

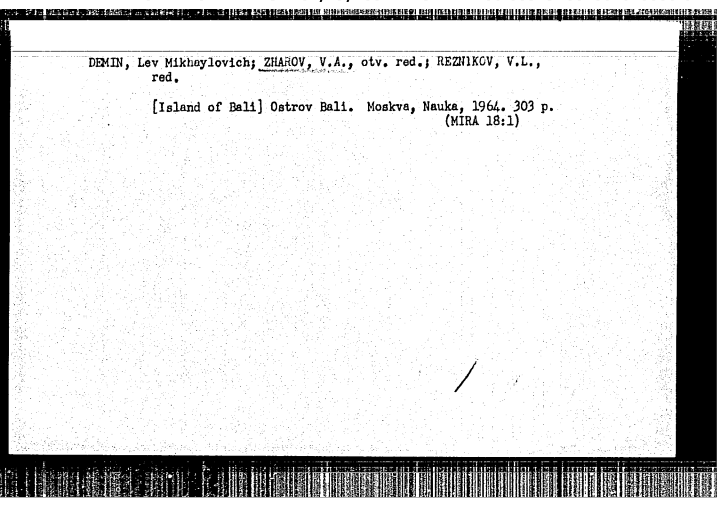
| Founding. Tekh. mol. 23 no.4:18-22 Ap '55. (MLRA 8:6)  1. Ural'skiy politekhnicheskiy institut. (Founding)                              | N. kandida | t tekhniche              | skikh nauk | , dotsent. |    |       |      |  |  |
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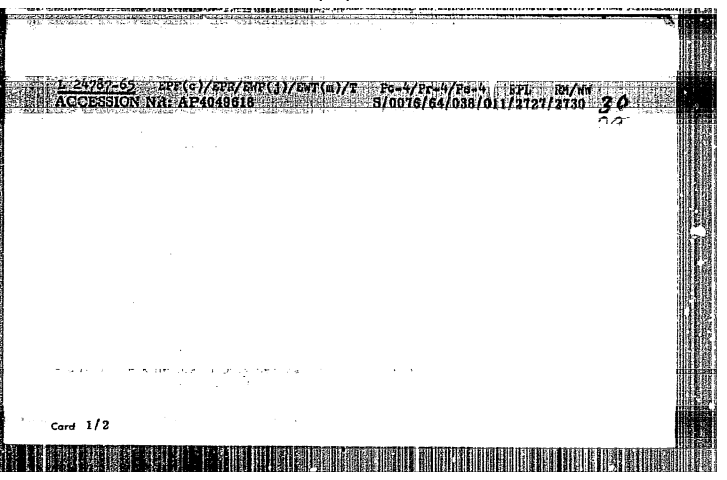
| ZHAROV, | N.T., kand               | idat tekhnich             | eskikh nauk.                     |                 |                     |  |
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|         | Device for<br>Trudy Ural | evaluating to politekh. i | he amount of a<br>nst. no.60:47- | scale on specim | ens.<br>(MLRA 9:10) |  |
|         | (Four                    | dry machinery             | and supplies                     | (Metallurgica   | l laboratories)     |  |
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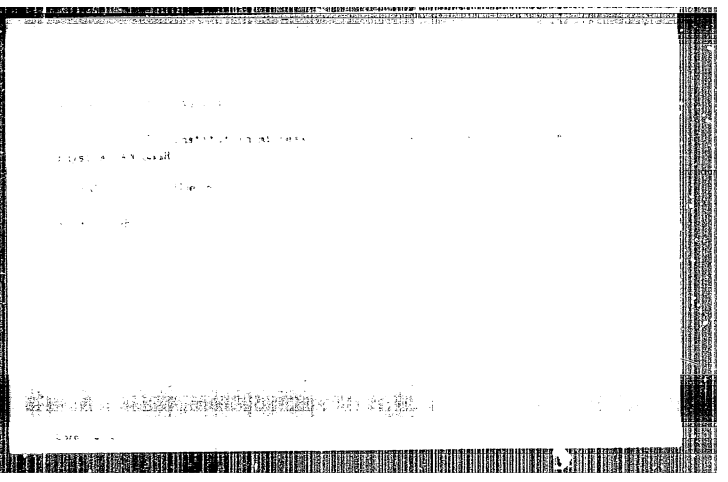




ZHAROV, N.T.; DUBININ, N.P., doktor tekhn. nauk, prof., retsenzent; POLOVINKIN, P.I., dots., retsenzent; CHERNIN, E.A., inzh., retsenzent; ZHESTKOVA, I.N., inzh., red.

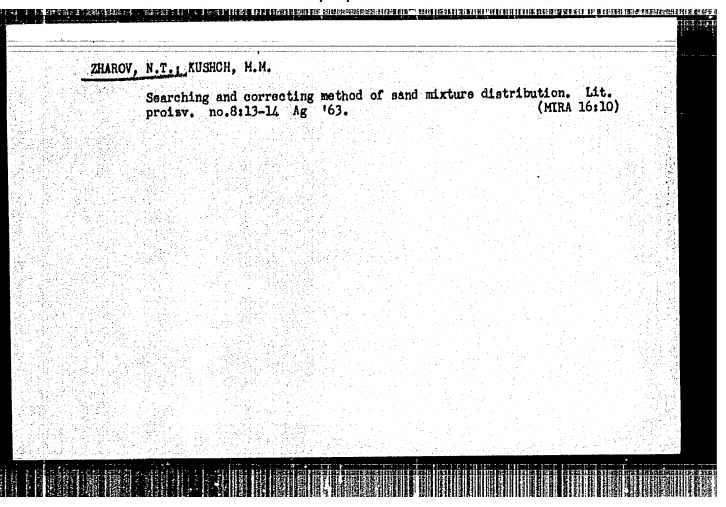
[Automation of certain foundry processes] Avtomatizatsiia nekotorykh liteinykh protsessov. Moskva, Mashinostroenie, 1964. 278 p. (MIRA 18:1)





ZHAROV, N.T., kand.tekhn.nauk; ONISHCHENKO, K.I., inzh.; KUSHCH, M.M., inzh.; CHERTORYZHSKIY, K.K., inzh.

Automation of the preparation of molding sand in milling machines.
Mashinostroenie no.6:27-31 N-D '63. (MIRA 16:12)



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ALEKSEYEV, S.A.; BALABIN, V.V.; BARBASHIN, N.N.; GORSHKOV, A.A.;

ZHAROV, N.T.; MARIYENBAKH, L.M.; RUBTSOV, N.N., doktor tekhn.

nauk, prof.[deceased]; SERGEYEV, V.S.; SOSNENKO, M.N.; FROLOV,

V.V.; KONSTANTINOV, L.S., kand. tekhn. nauk, red.; CHERNYAK,

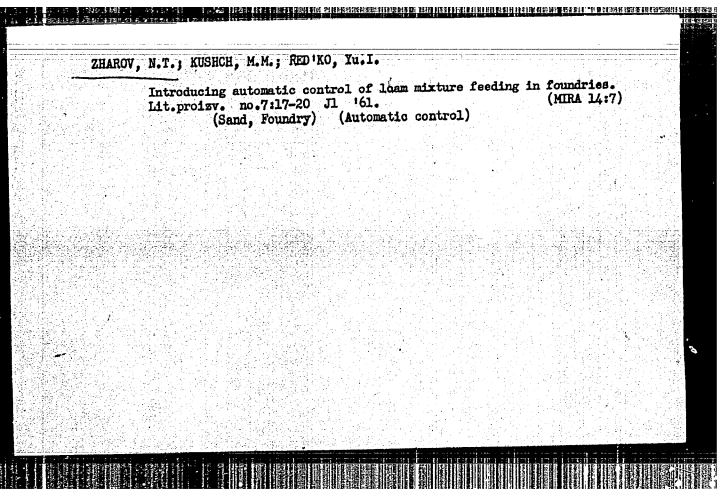
O.V., red. izd-va; UVAROVA, A.F., tekhn. red.; TIKHANOV, A.Ya.,

tekhn. red.

[Fondryman's handbook; general information on founding]Spravochnik liteishchika; obshchie svedeniia po lit'iu. [By]S.A.Alekseyev
i dr. Pod obshchei red. N.N.Rubtsova. Moskva, Mashgiz, 1962.

524 p. (MIRA 16:1)

(Founding-Handbooks, manuals, etc.)



ZHAROV, N.T

PHASE I BOOK EXPLOITATION

SOV/5789

Nauchno-tekhnicheskaya konferentsiya po razvitiyu proizvoditel'nykh sil Kiyevskogo ekonomicheskogo rayona

Goryachaya obrabotka metallov; trudy konferentsii. vyp. 2. (Hot Working of Metals; Transactions of the Scientific Technological Conference on the Development of the Productive Forces of the Kiyev Economic Region. no. 2) Kiyev, Izd-vo AN UkrSSR, 1960. 142 p. 1000 copies printed.

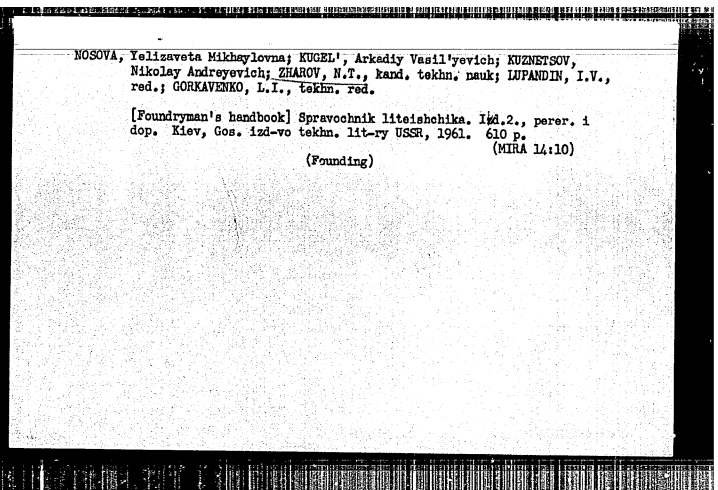
Sponsoring Agency: Akademiya nauk Ukrainskoy SSR. Sovet po izucheniyu proizvoditel'nykh sil UkrSSR. Institut liteynogo proizvodstva. Sovet narodnogo khozyaystva
Kiyevskogo ekonomicheskogo rayona. Tekhniko-ekonomicheskiy sovet.

Editorial Board: Resp. Ed.: A.A. Gorshkov, Corresponding Member, Academy of Sciences UkrSSR, B.B. Tsizin, Engineer, and F.A. Novikov, Engineer; Ed. of Publishing House: T.K. Remennik; Tech. Ed.: O.A. Kadashevich.

PURPOSE: This collection of articles is intended for technical personnel in machine plants and planning organizations, scientific workers, and teachers in technical schools of higher education.

Card 17

Hot Working of Metals (Cont.) SOV/5789 COVERAGE: The book is devoted to problems of the introduction of advanced technology and processing in founding and pressworking. Problems in powder metallurgy are also analyzed. No personalities are mentioned. References accompany some of the articles. There are 56 references, mostly Soviet. TABLE OF CONTENTS: Foreword 3 Gorshkov, A.A. [Corresponding Member of the Academy of Sciences UkrSSR; Institute liteynogo proizvodstva AN UkrSSR - Institute of Founding of the Academy of Sciences UkrSSR]. Principal Trends in Improving Foundry Techniques 5 Zharov, N.T. [Candidate of Technical Sciences; Institut avtomatiki Gosplana UkrSSR-Automation Institute of the State Planning Committee of the UkrSSR]. The Present State and Outlook for Automation in Founding 15 Card 2/6

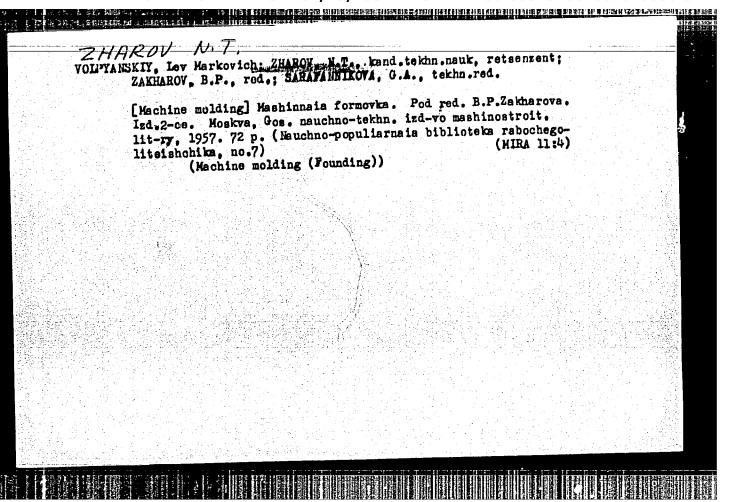


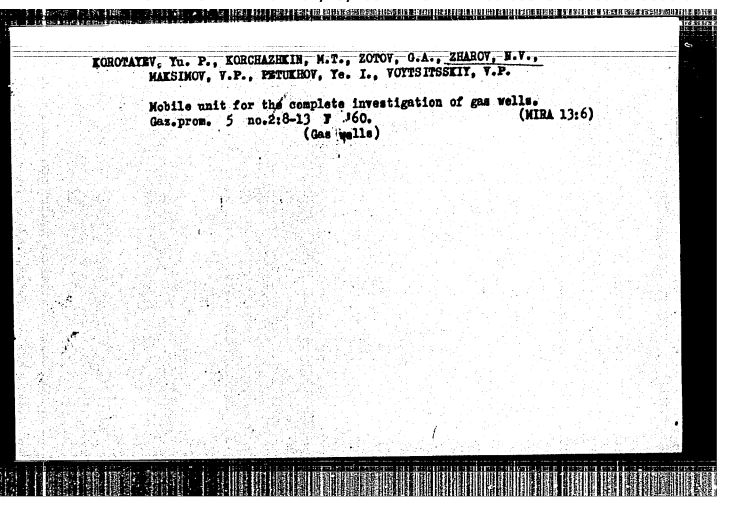
ZHAROV, N.T., kand.tekhn.nauk; PORUCHIKOV, Yu.P., kand.tekhn.nauk; SIMONOV,
V.J., kand.tekhn.nauk

Making shell molds from mixtures on a water glass base. Trudy
Ura..politekh.inst. no.89:39-45 '59. (MIRA 12:8)

(Shell molding (Founding)) (Soluble glass)

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| VOLPYA | ANSKIY, Lev Markovich,; ZAKHAROV, B.P.red.; GORSHKOV, A.A., doktor tekhn. nauk, retsenzent,; ZHAROV, N.T., kand.tekhn.nauk, retsenzent,; DUGINA, N.A., tekhn. red.  |          |
|        | [Casting in metal molds] Lit'e v metallicheskie formy. Izd. 2.  Moskva, Gos. nauchno-tekhn. izd-vo mashinostroit. lit-ry, 1958.  60 p (Nauchno-populiarnaia biblioteka rabochego-liteishchika, no.8).  (MIRA 11:12) | 0.00     |
|        | (Founding)  |          |
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AKSENOV, P.N.; BERG, P.P.; GODASHKOV, N.M.; VEYNIK, A.I.; GORSHKOV, A.A.;

ZHAROV, N.T.; ZHUKOV, A.A.; ZOROKHOVICH, I.Z.; KUMANIN, I.B.;

LEVI, L.I.; LYASS, A.M.; MARIYENBAKH, L.M.; ORLOV, G.M.; PORUCHIKOV, Yu.P.; RABIMOVICH, B.V.; STOLBOVOY, S.Z.; FEYGEL'SON, B.Yu.;

VASILEVSKIY, P.F., red.; KLOCHNEV, N.I., red.; KONSTANTINOV, L.S.,

red.; PCLIAKOV, Ya.G., red.; MARKIZ, Yu.L., red.izd-va; UVAROVA,

A.F., tekhn.red.

[Theory of founding processes] Voprosy teorial liteynykh protsessov.

Moskva, Gos.nauchno-tekhn.isd-vo mashinostroit.lit-ry, 1960. 692 p.

(MIRA 13:7)

(Founding)

|  |   | A section to a second section of the   | 24.55  |   |
|--|---|--|--|---|
| Ch. X. Fundamentals of the Thermal Theory of Casting [A. I. Teyrik]  Ch. XI. Fundamentals of the Thermal Theory of Casting [A. I. Teyrik]  Ch. XI. Solidification of Castings in Sand Holds and the Hormation of Shrinkage Percently (I. N. 18.2 Appendix of Casting Hackings I. I. J. (I. N. 18.2 Appendix I. I. J. (I. T. 18.2 Appendix I. I. I. (I. I. I | Ch. IV. Chemical Extening of Molds and Cores [The CO2-93 Process] [F. F. Berg, E. Yu. Mayrel Mon) 93  Ch. V. Gating Systems (B. V. Rabinother) 110  Ch. V. Frinciples of Calculating the Structure and Strength of Gray Iron (A. A. Zhakoy) 163  Ch. VII. On the Theory of Molting Metals (L. I. Levi) 253  Ch. VIII. Molting of Fig Lyon (L. N. Mariyenbaich) 31%  Ch. IX. Problems of the Selection and Use of Furnaces | cussed. Inthe volume (life; of a planner error) as trouding dealing with molding, melting, pouring, solid-ification of casting, the manitary used, and automation. The terminology used in founding is also given. No perconalities are mentioned. Each chapter is accompanied by references.  Ch. II. Properties of Founding Natarials (F. F. 1965)  Ch. III. Photostical Principles of Processes of Development of the Ending Stiength of Nictures with Maker of Dassies (L. Marse) (L. M. 1968) | Higher School of Mining, Ostrawa, Crashusioratal); Existorial parair F. I. Teallerskiy, A. A. Ghukov, R. I. Hockney, L. S. Emstantinov, and Ya. C. Folyakov; Warnging Ed. for literature on Heavy Rachine Suidding; Warnging Ed. for literature on Heavy Rachine Suidding; S. Ta. Golovin; Ed. of Fublishing Bouse: Ya. L. Parkiz; Tech. Ed.; A. F. Urarova.  TURPOSE: This book is intended for technical personnel of the founding induskry.  CUTENAME: This book on founding theory is the yesuit of the joint efforts of metallurgical departments of various schools of higher education and scientific re- search in the field of founding are summaried and dis- search in the field of founding are summaried and dis- | PHASE I BOOK EXPLOITATION SOF/A666 Toprosy tearth literarch processes (Problems of the Theory of Founding Processes) Noncov, Mangis, 1960. 692 p. 4,500 copies printed.  Sponsoring Agencies; Literary bafedry 1 otdely institute literatogo institute AN USER, Missicogo institute and Sizza Missicogo institute; and Sizza Missicogo institute; institute, postoreinos constitute; institute, postoreinos manifestivos institute; institute senti Sizza Missicogo institute; institute and Sizza Missicogo institute and institute, institute and institute, institute and institute, and in an and institute, and in an analysis of post and institute and institute. |

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8/186/60/002/005/016/017 A051/A130

AUTHOR:

Zharov, P. N.

TITLE:

A rapid method for radium determination in water

PERIODICAL:

Radiokhimiya, v. 2, no. 5, 1960, 630 - 631

The suggested method for radium determination involves no TEXT: evaporation, boiling, melting or other analytical operations usually used in this case. Calcium carbonate is used for co-precipitating the radium from the water, together with activated carbon. The settled residue is separated by decanting the liquid, transferring the residue to a small filter, and dissolving it in hydrochloric acid and transferring it into a bubbler. The advantages of the method described are given as being: convienience of use under field conditions, not requiring transportation of large quantities of water and a considerable increase in productivity. A check of the thoroughness of the radium extraction from waters using liquid standards added to the complex mixtures resulted in the figures given in the table. The analysis procedure is outlined in the following manner: The volume of the water, depending on the expected quantity of

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S/186/60/002/005/016/017
A rapid method for radium determination .... A051/A130

radium  $(n \cdot 10^{-12} - n \cdot 10^{-9} \text{ g/1})$  is between 10 to 0.5 1. The water is acidified with hydrochloric acid, counting 2 ml to 1 ml for destroying the hydrocarbonates, in which it is possible to partially dissolve the radium; after this 1 ml of saturated solution of calcium chloride to 1 l of solution is added. Then small amounts of dry ground soda are added, till the moment the calcium carbonate is formed, after which the carbonic acid is removed by blowing through with air, and then 50 ml of a 10 % solution of soda and about 0.2 gr of activated carbon are added to improve the coagulation. Everything is thoroughly mixed with a glass rod. For a volume of water 10 1, 5 ml of a solution of calcium chloride, dry soda are added directly into the bottle (after acidifying with HCl according to methyl orange) till a cloudiness is formed the carbonic acid is blown out, then 250 ml of a 10 % solution of soda are added, as well as about 0.7 g of activated carbon, the contents of the bottle are shaken and left to form a residue. The radium in the water co-precipitates out together with the calcium carbonate. After 1 - 3 hours (may be left over night), the illuminated part over the settled residue of the carbonates and the carbon, is poured together by means of a rubber siphon and the residue is filtered off on a filter "white ribbon" having a diameter of 9 cm, and is washed with a 1 % solution of Card 2/1

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A rapid method for radium determination .... A051/A130

soda, till the reaction on the ion SO<sub>4</sub><sup>2</sup> disappears in the rinsing water. Then the residue is washed one more time with water. After the residue has been separated off, the latter is dissolved in HCl, the bottle is washed with acid and reprecipitation of the radium is carried out with carbonate, of lesser volumes (1 - 0.5 1). The washed residue is dissolved on the filter in HCl (1: 3), added to 5 ml several times, with acid, which adds to the basic solution. The collected hydrochloric filtrate in a volume of about 40 ml is transferred to the bubbler through a small funnel, and the time of transfer is recorded. The bubbler is sealed. After radon has accumulated, measurements are carried out on an electrometer. There is one table.

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Card 3/4